NOTICE OF RULE ADOPTION—FINAL RULE





STATE OF MISSISSIPPI ISSIPPI DEPARTMENT OF WILDLIFE, FISHERIES AND PARKS SOPPI

SECRETARY O

MISSISSIPPI SECRETARY OF STATE

BUREAU OF WILDLIFE

MS Dept. of Wildlife, Fisheries and Parks c/o Sam Polles, Ph.D., Executive Director 1505 Eastover Drive Jackson, MS 39211-6374 (601) 432-2400 Sharon@mdwfp.state.ms.us Specific Legal Authority Authorizing the promulgation of Rule: 49-1-29; 25-43-3.103

49-5-13; 49-7-31

Reference to Rules repealed, amended or suspended by the

Proposed Rule: W11 3462

Date Rule Proposed: November 21, 2006

Explanation of the Purpose of the Proposed Rule and the reason(s) for proposing the rule:

2006-2007 Regulations for Red Creek Wildlife Management Area

The Agency Rule Making Record for this rule including any written comments received during the comment period and the record of any oral proceeding is available for public inspection by contacting the Agency at the above address.

	\boxtimes	An oral proceeding was held on this rule:
		Date: December 12, 2006 Time: 2:00 p.m. Place: Drew, MS
	An o	oral proceeding was not held on this rule.
The Agency has considered the written comments and the presentations made in any oral proceedings, and		
	⊠This	rule as adopted is without variance from the proposed rule.
	A	rule as adopted differs from the proposed rule as there are minor editorial changes which affect the form can the substance of the rule.
	☐The 1	ule as adopted differs from the proposed rule. The differences however are: Within the scope of the matter in the notice of proposed rule adoption, The logical outgrowth of the contents of the Notice of Proposed Rule Adoption and the comments submitted response thereto, and The Notice of Proposed rule Adoption provided fair warning that the outcome of the proposed rule adoption could be the rule in question.

The entire text of the Proposed Rule including the text of any rule being amended or changed is attached.

Effective Date of Rule: January 22, 2006

Sam Polles, Ph.D., Executive Director